SIEMENS

MULTIMOBIL 10

<u> </u>
© Siemens AG 2004 The reproduction, transmission or use of this document or its contents is not permitted without express written authority. Offenders will be liable for damages. All rights, including rights created by patent grant or registration of a utility

Print No.: SPR8-X01.861.10.01.02

English

Doc. Gen. Date: 02.04

Replaces: n.a.

Multimobil 10

Med

Disposal InstructionsEnvironmental Protection Measures

Version: 01

Status: Released

Copyright © SIEMENS LTD.,MED INDIA

						Item Numbe	r Version
Prepared by		Reviewed By		Released by:			
Name	Abhilash Kumar	Name	H.S.Usgad	nkar	Name	Kha	ndeparkar V.P
Dept.:	GW/Q	Dept.:	GW/R&D		Dept.:	GW	/ Q
Date:	22.01.204	Date:	22.01.200	1	Date:	28.0	1.2004
Signature:	Sd/-	Signature	Sd/-		Signature: Sd/-		

Siemens Ltd. Med Version 01 Released Page 1 of 5
Last Change:

SIEMENS

Index

1	HISTORY	.3
1.1	ALTERATION HISTORY	. 3
1.2	REVIEW HISTORY	. :
2	GENERAL	.4
2.1	DISPOSAL LIST	. 4

1 History

1.1 Alteration History

Version	Date	Prepared by / Dept.	Change and Reason for change
01	22-01-04	Abhilash Kumar,GW/Q	Not applicable being the first version

1.2 Review History

Version Review date Review protocol

2 General

Disposing of hazardous materials is as important when disposing of the system / equipments as it is when replacing individual items while the system is in use.

The list of hazardous materials in these instructions gives an overview of the components and assemblies requiring disposal. The disposal information and graphics will assist you in locating these hazardous materials on the system.

2.1 Disposal List

The items in the following table are to be disposed of by an authorsed waste disposal company.

SI No.	Component Assembly	Location		Hazard/Hazardous Material	Qty.
1	X-ray tube assembly			Lead	1
		Single Tank		Oil	
				X-ray tube implosion	
2	Collimator	Below Single tank	2/Fig1	Lead	1
3	Printed Circuit Boards	Inside the control unit	3/Fig1	Epoxy resin on PC boards	14
4	Electrolytic Capacitors	Inside the control unit	4/Fig1	Electrolyte and electrrodes	4

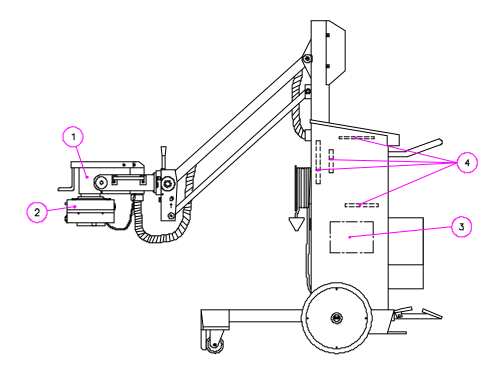


FIG. 1